www.salutinc.com



1818 New York Ave. NE, Suite 231 Washington, DC 20002

December 3nd, 2021

South Capitol Bridgebuilders, 1220 12th Street, SE Suite 255

Washington, DC 20003

Attention: Chad Bordovsky

(cbordovsky@walshgroup.com)

Subject: Biweekly PM10 Particulate Air Monitoring Report

South Capitol Street Frederick Douglass Memorial Bridge Corridor Project

Mr. Bordovsky,

Soil and Land Use Technology, Inc., (SaLUT) is pleased to provide perimeter air monitoring program for South Capitol Bridgebuilders and District Department of Transportation (DDOT). The intent of the program is to quickly alert the Project construction team to rising dust levels for swift resolution by the team in order to minimize dust.

Scope of Work

As per project requirements provided, SaLUT has mounted five solar powered aerosol meters (DustTrack Environmental 8540) around the perimeter of the project site mention above. See *Image 1-Location of air monitoring devices*. These devices provide field measurements of particulate matter as PM10 in ambient air. It provides real time analyses of particle matter at 10µm in diameter (PM10).

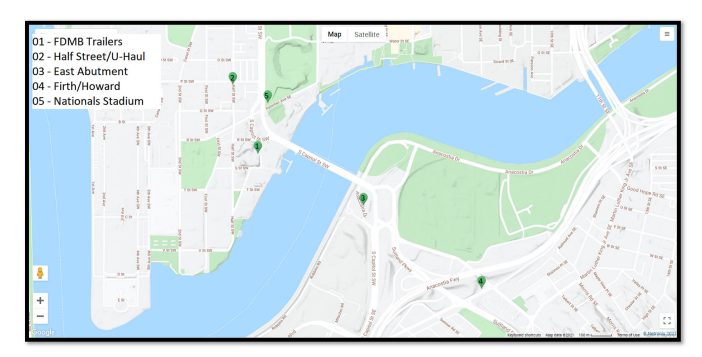


Image 1- Locations of air monitoring devices.



1818 New York Ave. NE, Suite 231 Washington, DC 20002

www.salutinc.com

PM10 concentrations will be measured on a continuous basis at each station and will be reported as rolling 15 minute averages. An alert provides notification if a monitor is measuring concentrations equal to or greater than the 100 ug/m3. Responsible project personnel will be immediately notified via SMS and email notification to assess, validate, and then address the project-related air quality issue with additional dust control measures if/as needed in a timely fashion.

The instrument monitoring results are reviewed by the site air monitoring professional to ensure the rolling 15-minute average PM10 concentrations at the site are less than the AL. Please see the attached results from the period of November 7th to November 20th.

Conclusion

From November 7th – November 20th the alerts were triggered twice and corrective actions were taken to mitigate dust emissions from the project site within under 15 minutes. During this time period the project site was within compliance with national ambient air quality standards DC regulations.

We appreciate the opportunity to provide air monitoring services for SCB. Should you have any questions concerning this report, please do not hesitate to contact us at (240) 645-6764.

Sincerely,

Chamal Hettigama

Civil Engineer

Soil and Land Use Technology Inc. (SaLUT)

Attachments:

Attachment A: **Dust Levels Recorded by Instruments**



1818 New York Ave. NE, Suite 231 Washington, DC 20002

Soil and Land Use Technology, Inc. Telephone: (301) 595-3783 www.salutinc.com

<u>Attachment A – Dust levels recorded by the instruments</u> 11/07/2021-11/20/2021

11/07/2021 13:25:00 - 11/20/2021 16:25:00 (GMT-05:00) Eastern Time (US & Canada)





Name 01 - FDMB Trailers

S/N 0B115512

Description S Capitol St (FDMB

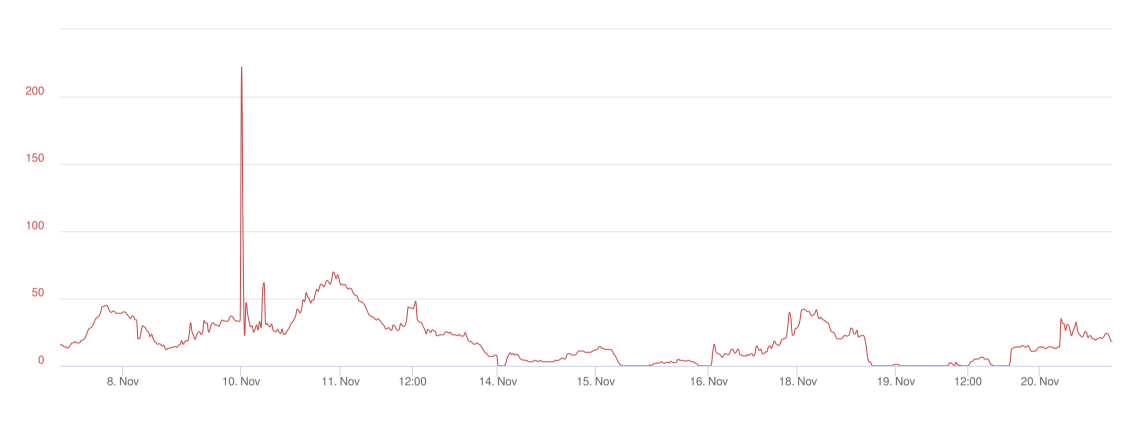
Trailers)

Location 1648 S Capitol St SE,

Washington, DC 20003,

USA

11/07/2021 13:26:00 - 11/20/2021 16:26:00 (GMT-05:00) Eastern Time (US & Canada)





Name 02 - Half Street/U-Haul

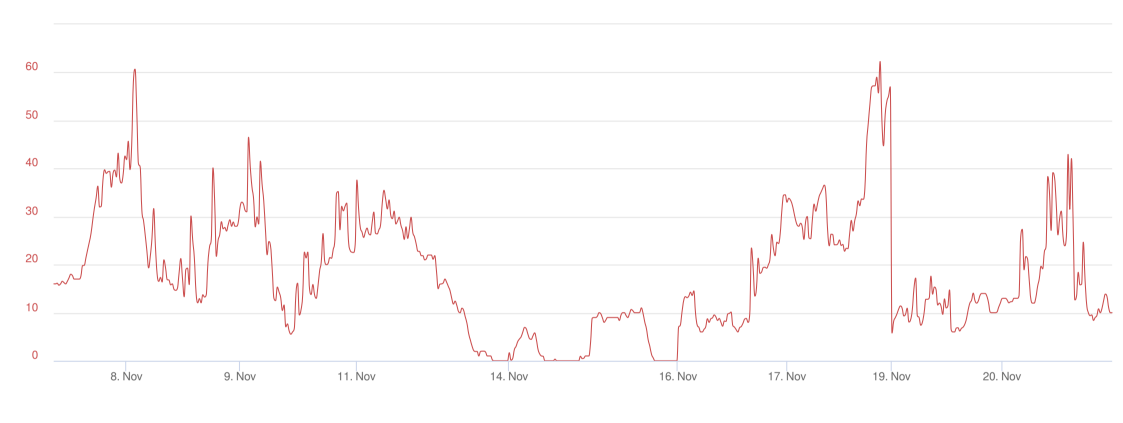
S/N 0B392918

Description Half St & P St

Location 50 P St SW, Washington,

DC 20024, USA

11/07/2021 13:19:00 - 11/20/2021 16:19:00 (GMT-05:00) Eastern Time (US & Canada)





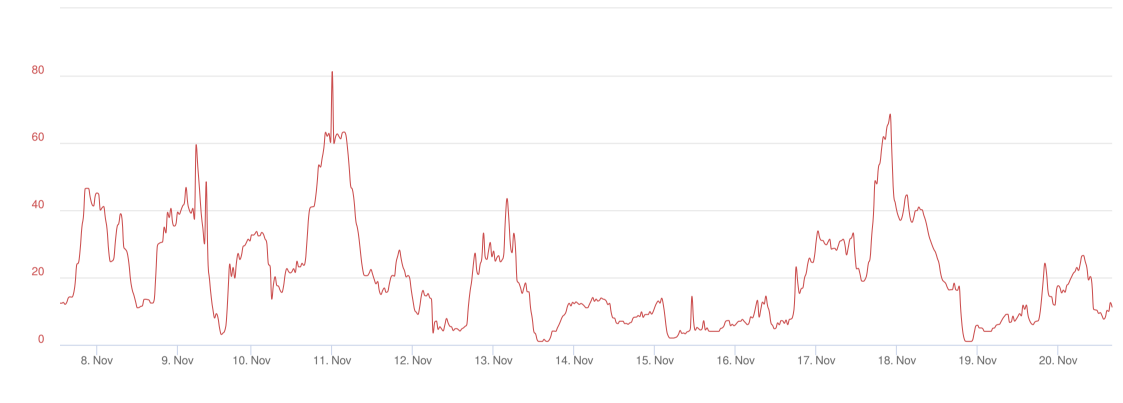
Name 03 - East Abutment

S/N 0B392923

Description Anacostia Dr (Yard) **Location** VX8W+CQ Washington,

DC, USA

11/07/2021 13:22:00 - 11/20/2021 16:22:00 (GMT-05:00) Eastern Time (US & Canada)





Name 04 - Firth/Howard

S/N 0B282540

Description Howard Rd & Firth

Sterling Ave

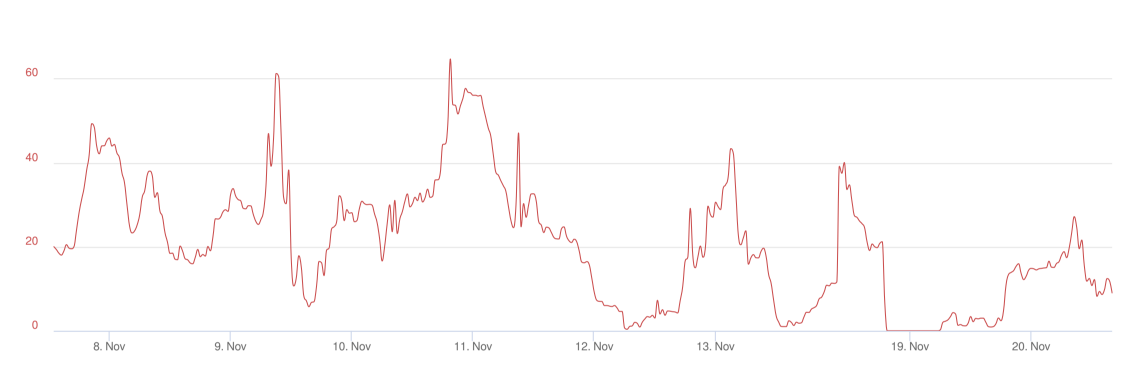
Location Anacostia, 1101

Howard Rd SE,

Washington, DC 20020,

USA

11/07/2021 13:24:00 - 11/20/2021 16:24:00 (GMT-05:00) Eastern Time (US & Canada)





Name 05 - Nationals Stadium

S/N 0B350099

Description S Capitol St & Potomac

Ave

Location 100 Potomac Ave SW,

Washington, DC 20024,

USA